

L Number	Hits	Search Text	DB	Time stamp
1	19	network near5 computer\$ same train\$ same student\$ same interactive	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/28 10:41
2	6	network near5 computer\$ same train\$ same student\$ same interactive and authentication	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/28 10:42
3	0	network near5 computer\$ same train\$ same student\$ same interactive and authentication near job and employment	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/28 10:42
4	0	network near5 computer\$ same train\$ same student\$ and authentication near job and employment	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/28 10:43
5	8	network near5 computer\$ same train\$ same student\$ and authentication and employment	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/28 10:43
-	0	network same computers same training	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/24 13:09
-	0	network same computers same teaching	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/24 13:10
-	1	network same computers	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/24 13:10
-	1659	network same computers same training	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/24 13:10
-	24	network same computers same training same laboratory	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/24 13:11
-	1	network same computers same training near5 laboratory	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/24 13:12
-	0	network same computer\$ same train near5 laboratory	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/24 13:13
-	2	network same computer\$ same train\$ near5 laboratory	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/24 13:13
-	2756	network same computer\$ same train\$	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/24 13:13
-	1	network same computer\$ same train\$ same student same nodes	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/24 13:15
-	1	network same computer\$ same train\$ same student\$ same node\$	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/24 13:15
-	87	network same computer\$ same train\$ same student\$	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/24 13:15

-	13	network same computer\$ same train\$ same student\$ same (workstation or pcs or nodes)	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/24 13:22
-	26	network same computer\$ same train\$ same student\$ same interactive	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/27 12:49
-	0	network same computer\$ same train\$ same student\$ same interactive same gui	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/27 12:49
-	26	network same computer\$ same train\$ same student\$ same interactive	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/28 10:41